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WHAT IS CLAIMED IS:

- 1. A motorized damper door assembly comprising:
- a damper frame;
- a damper door comprising a mounting portion rotatably mounted to said frame; and
- a seal member comprising a substantially vertically extending moisture barrier adjacent said mounting portion.
- 2. A damper door assembly in accordance with Claim 1, said mounting portion and said moisture barrier forming a reservoir.
- 3. A damper door assembly in accordance with Claim 2 wherein said damper door mounting portion comprises a mounting body and a hollow mounting chamber within said mounting body.
- 4. A damper door assembly in accordance with Claim 3, said moisture barrier located within said mounting body.
- 5. A damper door assembly in accordance with Claim 4, further comprising a door pivot pin, said pivot pin received in said moisture barrier.
- 6. A damper door assembly in accordance with Claim 4, said moisture barrier extending substantially parallel to said mounting body.
- 7. A damper door assembly in accordance with Claim 1 wherein said moisture barrier extends from said door frame.
 - 8. A motorized damper door assembly comprising:
 - a damper frame;
- a damper door comprising a mounting portion rotatably mounted to said frame; and
- a seal member extending from said damper frame and forming a reservoir in said mounting portion.

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- 9. A damper door assembly in accordance with Claim 8 wherein said damper door mounting portion comprises a mounting body and a hollow mounting chamber within said mounting body.
- 10. A damper door assembly in accordance with Claim 9, said seal member comprising a substantially vertically extending moisture barrier.
- 11. A damper door assembly in accordance with Claim 10, said moisture barrier located within said mounting body.
- 12. A damper door assembly in accordance with Claim 11, further comprising a door pivot pin, said pivot pin received in said moisture barrier.
- 13. A damper door assembly in accordance with Claim 11, said moisture barrier extending substantially parallel to said mounting body.
- 14. A damper door assembly in accordance with Claim 11 wherein said moisture barrier extends from said door frame.
- 15. A motorized damper assembly for a refrigerator, said damper assembly comprising:
 - a damper frame;
- a damper door comprising a mounting portion rotatably mounted to said frame;
- a seal member comprising a substantially vertically extending moisture barrier extending within said mounting portion; and
 - a door pivot pin located within said moisture barrier.
- 16. A damper assembly in accordance with Claim 15, said mounting portion and said moisture barrier forming a reservoir.
- 17. A damper door assembly in accordance with Claim 16 wherein said damper door mounting portion comprises a mounting body and a hollow mounting chamber within said mounting body.
- 18. A damper door assembly in accordance with Claim 17, said moisture barrier extending substantially parallel to said mounting body.

- 19. A damper door assembly in accordance with Claim 15 wherein said moisture barrier extends from said door frame.
- 20. A damper door assembly in accordance with Claim 15 further comprising a motor adjacent said door frame and coupled to said door pivot.